

---

## COMPANY PROFILE



Nodarse & Associates, Inc. (N&A) was founded in 1991 by Ms. Leila Jammal Nodarse, P.E. Over the past 18 years, N&A has grown to be one of the most dynamic and respected engineering firms in the State of Florida. N&A's corporate headquarters is located in Winter Park and the firm has branch offices in Tampa, Ormond Beach, Lakeland, Miami, Jacksonville, Gainesville, Tallahassee, and West Palm Beach. Our firm employs a staff of over 170 professional engineers, scientists, field/laboratory technicians, drillers and various support staff. N&A's capabilities and expertise are in the fields of geotechnical engineering, environmental consulting, construction materials testing, threshold inspection, pile driving dynamic monitoring (PDA) and drilling.

Nodarse & Associates, Inc. is a certified Minority Business Enterprise (MBE) with the State of Florida Department of Management Services Office of Supplier Diversity, and a certified Disadvantaged Business Enterprise (DBE) with the Florida Department of Transportation (Work Group 9.1), as well as MBE/WBE certifications with numerous municipalities and counties throughout Florida. We are ranked among Engineering News Record's Top 500 Design Firms in the Nation and recognized as one of the Top 100 Companies for Working Families by The Orlando Sentinel.

Nodarse & Associates provides highly-specialized environmental, geotechnical, materials testing services and threshold inspection services for thousands of private and public sector clients across Florida, and has had the pleasure of being part of some of the state's most high-profile projects. These projects include the Orlando Events Center (to be home to the Orlando Magic), Baldwin Park, 55 West in downtown Orlando, the Florida Hospital Expansion project, the "Big I" (I-95 and I-10 Interchange) in north Florida, the CSX Railway Corridor through Seminole, Orlando and Volusia Counties, Daytona Beach's News Journal Lively Arts Center, and the Everglades Restoration Project to name a few.

N&A is prequalified by the Florida Department of Transportation (FDOT), and has successfully provided services for more than 500 FDOT projects throughout the State of Florida. N&A is prequalified by the Florida Department of Transportation (FDOT) in the following Work Groups: 9.1 Soil Exploration, 9.2 Geotechnical Classification Laboratory Testing, 9.3 Highway Materials Testing, 9.4.1 Standard Foundation Studies, 9.4.2 Non-Redundant Drilled Shaft Bridge Foundation Studies, 9.5 Geotechnical Specialty Laboratory Testing, 10.1 Roadway Construction Engineering Inspection, and 10.3 Construction Materials Inspection.

N&A has one of the most talented groups of geotechnical and materials engineers in Florida. These 23 engineers, all of which are Florida-registered Professional Engineers, offer nearly 500 years of combined state-wide experience. N&A's Construction Services Group includes 75 technicians with certifications from the American Concrete Institute (**ACI**), the National Institute for Certification in Engineering Technologies (**NICET**), the Construction Materials Engineering Council (**CMEC**), American Welding Society (**AWS**) and the FDOT's Construction Training Qualification Program (**CTQP**) among others.

Each of N&A's offices includes comprehensive soils and materials testing laboratory facilities which are inspected annually by the FDOT and are certified by the **American Association of State Highway and Transportation Officials (AASHTO)** and the **Construction Materials Engineering Council (CMEC)**.

In addition, N&A has one of the largest and most diverse fleets of drilling equipment in Florida. By having this equipment in-house, N&A can ensure quality control and quick turnaround in collecting subsurface samples on projects. Our drilling equipment includes truck-mounted, ATV mudbug, track-mounted and amphibious drilling rigs, plus portable drilling tripods for extremely tight access conditions. This equipment gives N&A the ability to access all types of project sites whether on land or water.

